

RECEIVED  
CENTRAL FAX CENTER

AUG 16 2007

HP Docket No. 10016783-1

### AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Canceled)

2. (Currently amended) A print by reference method executable by a portable wireless device, the method comprising the steps of:

obtaining a reference to print content stored at a location indicated by the reference; and wirelessly communicating the reference to another device to initiate a print by reference of the print content,

wherein the print content is printed in response to receipt of the reference by the another device, and wherein the reference specifies billing information.

3. (Currently amended) A print by reference method executable by a portable wireless device, the method comprising the steps of:

obtaining a reference to print content stored at a location indicated by the reference; and wirelessly communicating the reference to another device to initiate a print by reference of the print content,

wherein the print content is printed in response to receipt of the reference by the another device, and wherein the reference specifies print format information.

4-5. (Canceled)

6. (Currently amended) A print by reference method executable by a portable wireless device, the method comprising the steps of:

HP Docket No. 10016783-1

obtaining a reference to print content stored at a location indicated by the reference; and wirelessly communicating the reference to another device to initiate a print by reference of the print content,

wherein the print content is printed in response to receipt of the reference by the another device, and wherein the reference specifies a number of copies of the print content to be printed by a print device.

7-14. (Canceled)

15. (Currently amended) A print by reference method executable by a portable wireless device, the method comprising the steps of:

obtaining a reference to print content stored at a location indicated by the reference; wirelessly communicating the reference to another device to initiate a print by reference of the print content, wherein the print content is printed in response to receipt of the reference by the another device; and

communicating a discovery signal that comprises a request for information about a capability of the another device.

16-20. (Canceled)

21. (Currently amended) A print by reference method executable by a portable wireless device, the method comprising the steps of:

obtaining a reference to print content stored at a location indicated by the reference; and wirelessly communicating the reference to another device to initiate a print by reference of the print content,

wherein the another device comprises a print service adapted to use the reference to obtain the print content, and wherein the print content is printed in response to receipt of the

HP Docket No. 10016783-1

reference by the print service.

22. (Original) The method of claim 21 wherein the reference specifies a print device to which the print service is adapted to transmit the print content.

23. (Original) The method of claim 21 further comprising the step of receiving the print content from the print service.

24. (Original) The method of claim 23 further comprising the step of passing the print content to a print device for printing.

25-29. (Canceled)

30. (Currently amended) A print by reference method executable by a portable wireless device, the method comprising the steps of:

obtaining a reference to print content stored at a location indicated by the reference; and wirelessly communicating the reference to another device to initiate a print by reference of the print content;

wherein the print content is printed in response to receipt of the reference by the another device, and wherein the reference further specifies a print format data specifying that the print content should be printed beginning on a new sheet of paper.

31. (Canceled)

32. (Original) A print by reference method executable by a portable wireless device, the method comprising the steps of:

obtaining a reference to print content stored at an Internet location indicated by the

HP Docket No. 10016783-1

reference;

including the reference in a communication signal formatted according to a Bluetooth communication protocol; and

wirelessly communicating the communication signal to a print device thereby causing the print device to use the reference to retrieve the print content from the Internet and to print the print content.

33. (Currently amended) A print by reference method executable by a portable wireless device, the method comprising the steps of:

obtaining a reference to print content stored at an Internet location indicated by the reference;

including the reference in a communication signal formatted according to a Bluetooth communication protocol; and

wirelessly communicating the communication signal to a print service thereby causing the print service to use the reference to retrieve the print content from the Internet, to format the print content for printing, and to pass the print content to a print device for printing in response to the receipt of the communication signal by the print service.

34. (New) The method of claim 3, wherein the print content is stored at a location directly specified by the reference and is not included in the reference.

35. (New) The method of claim 3, wherein the print content is not communicated to the another device by the wireless device.

36. (New) The method of claim 32, wherein the print content is printed in response to receipt of the reference by the print device.

HP Docket No. 10016783-1

37. (New) The method of claim 32, wherein the communication signal is received in wireless form by the print device.

38. (New) The method of claim 32, wherein the communication signal is wirelessly communicated directly from the portable wireless device to the print device.

39. (New) A print by reference method executable by a portable wireless device, the method comprising the steps of:

obtaining a reference to print content stored at a location indicated by the reference; and wirelessly communicating the reference to a printer to initiate a print by reference of the print content by the printer in response to receipt of the reference by the printer.

40. (New) The method of claim 39, wherein the printer provides the reference to a print service different from the wireless device and the printer, and receives the print content from the print service in response.

41. (New) The method of claim 39, wherein the printer provides the reference to a content provider different from the wireless device and the printer, and receives the print content from the content provider in response.

42. (New) A printer, comprising:

a wireless interface that wirelessly receives from a first device a reference to print content stored at a location indicated by the reference;

a network interface that provides the reference to a second device different from the first device in response to wirelessly receiving the reference from the first device, and that receives the print content from the second device in response to providing the reference to the second device; and

HP Docket No. 10016783-1

a print mechanism that prints the received print content in response to receiving the print content from the second device.